



Contribution ID : 937

Type : **Oral presentation**

Constraints on heavy neutrinos and applications

Friday, 4 July 2014 17:15 (15)

Several models of neutrino masses predict the existence of neutral heavy leptons. Here, we review current constraints on heavy neutrinos and apply them to inverse and linear seesaw models. We discuss the effect of a fourth heavy neutrino in oscillation experiments

Summary

Primary author(s) : Mr. VANEGAS, David (AHEP, Valencia); Mr. ESCRHUELA, Francisco (AHEP, University of Valencia); Prof. VALLE, JWF (IFIC); Dr. TÓRTOLA, Mariam (IFIC, Valencia); Prof. MIRANDA, Omar (CINVESTAV, México D.F.)

Presenter(s) : Mr. ESCRHUELA, Francisco (AHEP, University of Valencia)

Session Classification : Neutrino Physics

Track Classification : Neutrino Physics